PE-01AWC85-P MEK3 (311-325) Peptide Powder

16-mer immunogen peptide based on MKK3 (MAP2K3, MEK3)



Email: info@kinexus.ca Phone: 604-323-2547

Address: 8755 Ash Street, Suite 1		
Vancouver, British Columbia,		
Canada V6P 6T3		

Name Long:mitogen-activated protein kinase kinase 3Name Alias:MAP kinase kinase 3; MAPK,ERK kinase 3; MAPK/ERK kinase 3; MAPKK 3; MAP2K3; MP2K3; PRKMK3; P46734; ENSG0000034152Species Origin:HumanUniProt ID:P46734Peptide StructurePeptide Name:MEK3 (311-325)Peptide Porgin:Kinase last alpha-chainPeptide Sequence Location:A311-F325Peptide Sequence:CAERMSYLELMEHPFFPeptide N-Terminus:Free aminoPeptide Modifications Other:NoneProductionSolid-phase peptide synthesis	Target Protein		
Name Anas:MAP2K3; MP2K3; PRKMK3; P46734; ENSG00000034152Species Origin:HumanUniProt ID:P46734Peptide StructureMEK3 (311-325)Peptide Origin:Kinase last alpha-chainPeptide Sequence Location:A311-F325Peptide Sequence:CAERMSYLELMEHPFFPeptide N-Terminus:Free aminoPeptide C-Terminus:AmidePeptide Modifications Other:NoneProductionSolid-phase peptide synthesis	Name Long:	MAPK/ERK protein-serine kinase 3 beta isoform (MKK3 beta); Dual specificity mitogen-activated protein kinase kinase 3	
UniProt ID:P46734Peptide StructurePeptide Name:MEK3 (311-325)Peptide Origin:Kinase last alpha-chainPeptide Sequence Location:A311-F325Peptide Sequence:CAERMSYLELMEHPFFPeptide N-Terminus:Free aminoPeptide C-Terminus:AmidePeptide Modifications Other:NoneProductionSolid-phase peptide synthesis	Name Alias:		
Peptide Structure Peptide Name: MEK3 (311-325) Peptide Origin: Kinase last alpha-chain Peptide Sequence Location: A311-F325 Peptide Sequence: CAERMSYLELMEHPFF Peptide N-Terminus: Free amino Peptide C-Terminus: Amide Peptide Modifications Other: None Production Solid-phase peptide synthesis	Species Origin:	Human	
Peptide Name:MEK3 (311-325)Peptide Origin:Kinase last alpha-chainPeptide Sequence Location:A311-F325Peptide Sequence:CAERMSYLELMEHPFFPeptide N-Terminus:Free aminoPeptide C-Terminus:AmidePeptide Modifications Other:NoneProductionSolid-phase peptide synthesis	UniProt ID:	P46734	
Peptide Origin:Kinase last alpha-chainPeptide Sequence Location:A311-F325Peptide Sequence:CAERMSYLELMEHPFFPeptide N-Terminus:Free aminoPeptide C-Terminus:AmidePeptide Modifications Other:NoneProductionSolid-phase peptide synthesis	Peptide Structure		
Peptide Sequence Location: A311-F325 Peptide Sequence: CAERMSYLELMEHPFF Peptide N-Terminus: Free amino Peptide C-Terminus: Amide Peptide Modifications Other: None Production Peptide Production Method: Solid-phase peptide synthesis	Peptide Name:	MEK3 (311-325)	
Peptide Sequence: CAERMSYLELMEHPFF Peptide N-Terminus: Free amino Peptide C-Terminus: Amide Peptide Modifications Other: None Production Peptide Production Method: Solid-phase peptide synthesis	Peptide Origin:	Kinase last alpha-chain	
Peptide N-Terminus: Free amino Peptide C-Terminus: Amide Peptide Modifications Other: None Production Peptide Production Method: Solid-phase peptide synthesis	Peptide Sequence Location:	A311-F325	
Peptide C-Terminus: Amide Peptide Modifications Other: None Production Vertice Peptide Production Method: Solid-phase peptide synthesis	Peptide Sequence:	CAERMSYLELMEHPFF	
Peptide Modifications Other: None Production Solid-phase peptide synthesis	Peptide N-Terminus:	Free amino	
Production Peptide Production Method: Solid-phase peptide synthesis	Peptide C-Terminus:	Amide	
Peptide Production Method: Solid-phase peptide synthesis	Peptide Modifications Other:	None	
Peptide Production Method: Solid-phase peptide synthesis			
	Production		
Colouistad Dentide Magaz	Peptide Production Method:	Solid-phase peptide synthesis	
Calculated Peptide Mass: 2002.3	Calculated Peptide Mass:	2002.3	

ouroulatou i optido maco.	2002.0
Observed Peptide Mass:	2003.5
% Peptide Purity:	88
Peptide Appearance:	White powder
Peptide Form:	Solid
Peptide Solubility:	Dissolve in 50 µl DMSO and dilute to desired concentration with water or aqueous buffer
Lot Number:	KMP01CAK-137
Amount:	1 mg
Storage Conditions:	Frozen at -20°C
Storage Stability:	Over 1 year at -20°C

Applications

Product Use:

Services as a blocking peptide for use with the MKK3-2 rabbit polyclonal antibody (Cat. No.: NK101-5) that is also available from Kinexus.

This product is for in vitro research use only and is not intended for use in humans or animals.

For more information on our products please visit <u>www.kinexusproducts.ca</u> or contact us at 1-866-KINASES (546-2737)